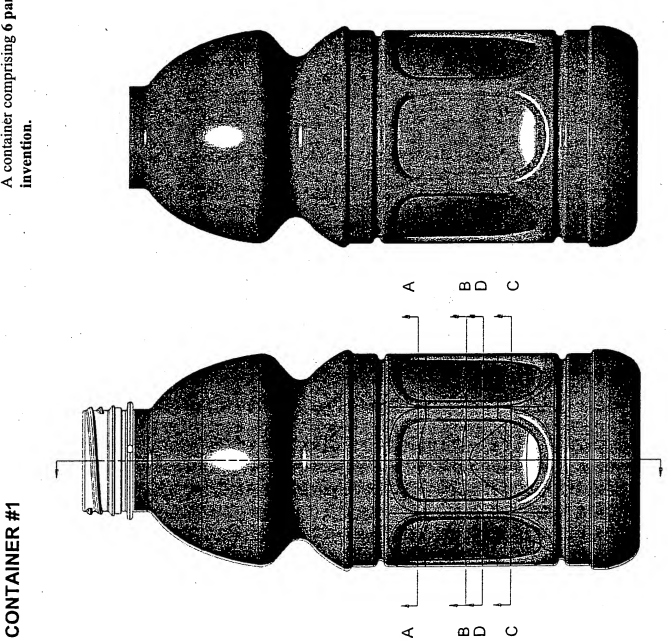
## **EVALUATION CONTAINERS**

The following containers are included to assist in determining the issues at hand:

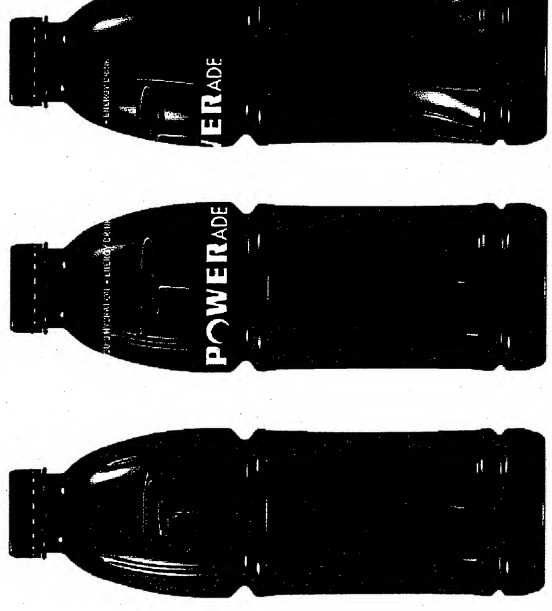
- CONTAINER #1 Figure 1 of the current invention, comprising 6 panels
- CONTAINER #2 comprising 3 panels according to the current invention
- CONTAINER #3 comprising 3 panels according to the cited prior art of Brown/Provent/Krishnakumar
  - CONTAINER #4 comprising 6 panels according to the Valliencourt invention

It is believed no such containers as supplied in 3 and 4 have been commercialised, as they do not increase vacuum panel efficiency.

A container comprising 6 panel shapes according to the present invention.

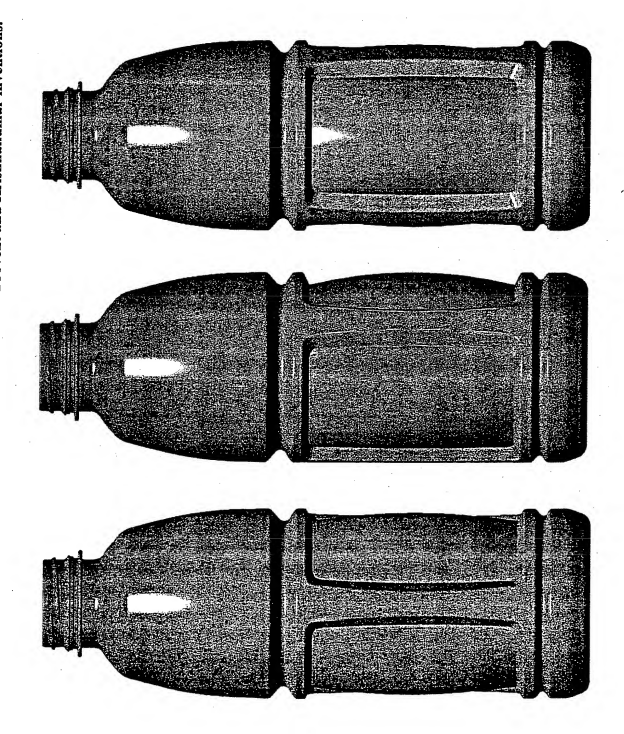


A container comprising 3 panel shapes according to the present invention.





A container comprising 3 panel shapes that are convex in both the longitudinal and transverse planes as disclosed in the Brown and Provent and Krishnakumar inventions.



A container comprising 6 panel shapes as disclosed in the Valliencourt invention.

